

Message

---

**From:** Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]  
**Sent:** 12/20/2016 1:03:50 PM  
**To:** edabrea@jupiterlabs.com  
**Subject:** strynar slides  
**Attachments:** EPA ORD PFAS methods CSM 12-14-16 compressed.pptx

Edward,

The message to you was rejected. I am resending the papers and presentation separately.

Mark

All,

It was nice to meet you at the workshop in Golden last week. Sorry it took me a bit to get this too you. When I go away the first day back is always spent putting out fires.

Find attached my slides I presented. I have may papers associated with this work I have done on PFAS. I am attaching a couple or pertinent ones associated with water and soil analysis, one on some background (and future directions, and one on some newly discovered PFAS in surface water in the Cape Fear river in North Carolina.

Please do feel free to contact me at any time with additional questions about technical and analytical aspects of this work.

Have a merry Christmas and Happy New Year.

Mark

Dr. Mark J. Strynar  
Physical Scientist  
US EPA  
National Exposure Research Laboratory  
919-541-3706  
Strynar.mark@epa.gov